

Publication number: JP10125013 (A)

Publication date: 1998-05-15

Inventor(s): SATO YASUHIRO

NAKAMOTO TOSHIO; TACHIBANA HIROAKI; OBARA YASUNARI

Applicant(s): HITACHI LTD; HITACHI VIDEO IND INF SYST INC

Classification:

= internationa

G11B20/00; G11B20/18

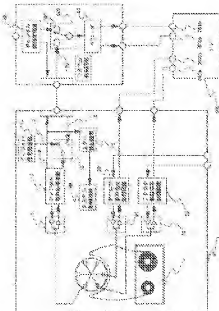
- European:

Application number: JP19960277702 19961021

Priority number(s): JP19960277702 19961021

Abstract of JP 10125013 (A)

PROBLEM TO BE SOLVED: To avoid digital recording by mistake even when a tape that is not suited for digital recording is used by providing a digital signal generator and an error rate detection device, etc. **SOLUTION:** This device has a digital signal generator 14 for measuring an error rate and an error detection device 15 for detecting the error rate state of digital recording. When digital recording/reproduction, further, a function is provided to automatically judge whether signal is recorded in digital or in analog according to the measurement result of the error rate. As a result, when it is judged that digital recording is not possible based on the measurement result of the error rate of a cassette tape 4, digital recording is prevented to make a mistake. Thus, preventing a malfunction where an image and an audio that a user requires cannot be recorded.



Data supplied from the **esp@cenet** database — Worldwide